Supplementary Information: Tree height, microhabitat, and hydraulic traits shape drought responses in a temperate broadleaf forest

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Supplementary Information

Table 1: Table S1: Species-specific bark thickness regression equations

Species	Equations	r.2
Carya cordiformis Carya glabra Carya ovalis Carya tomentosa Fagus grandifolia	-1.56+0.416*x -0.393+0.268*x -2.18+0.651*x -0.477+0.301*x 1*x	0.226 0.040 0.389 0.297 NA
Fraxinus americana Juglans nigra Liriodendron tulipifera Quercus alba Quercus prinus	0.418+0.268*x 0.346+0.279*x -1.14+0.463*x -2.09+0.637*x -1.31+0.528*x	0.256 0.246 0.545 0.603 0.577
Quercus rubra	-0.593+0.292*x	0.087

Table 2: Table S2: Species-specific height regression equations

Species	Equations	r.2
Carya cordiformis Carya glabra Carya ovalis Carya tomentosa	0.391+0.805*x 0.654+0.728*x 0.939+0.641*x 0.851+0.682*x	0.899 0.890 0.922 0.890
Fagus grandifolia	0.574 + 0.713 *x	0.887
Liriodendron tulipifera Quercus alba Quercus prinus Quercus rubra all	1.21+0.559*x 2.07+0.318*x 0.594+0.713*x 1.42+0.473*x 0.946+0.621*x	0.760 0.523 0.799 0.832 0.868

Table 3: Table S3: Candidate variables for best model

prediction	variable	variable_description	top_model
1.2	position_all	crown position with H ln[H] ln[H]	1999
2.2	height.ln.m		all
2.2	height.ln.m		1966
2.3	position_all	crown position alone ln[TWI]	1966
2.4	TWI.ln		all
2.4 2.4 3.1 3.2 3.2	TWI.ln TWI.ln rp PLA_dry_percent PLA_dry_percent	ln[TWI] ln[TWI] ring porosity PLA PLA	1977 1999 1999 all 1966
3.4	mean_TLP_Mpa	TLP	all
	mean_TLP_Mpa	TLP	1977

how do we want to present Table S4? Would it be better as an image of an excel file, since it's so large? Did we want to keep all coefficients here?

Table 4: Table S4: Top model variations for each drought scenario, with dAICc values <=2

Modnames	Delta_AICc	scer
	0.00	tree
$resist.value \sim height.ln.m + TWI.ln + rp + PLA_dry_percent + (1 sp/tree)$	0.37	tree
$resist.value \sim height.ln.m + TWI.ln + PLA_dry_percent + (1 sp/tree)$	0.59	tree
$resist.value \sim position_all + height.ln.m + TWI.ln + PLA_dry_percent + mean_TLP_Mpa + (1 sp/tree)$	0.73	tree
$resist.value \sim position_all + height.ln.m + TWI.ln + PLA_dry_percent + (1 sp/tree)$	0.81	tree
$resist.value \sim position_all + height.ln.m + TWI.ln + rp + PLA_dry_percent + (1 sp/tree)$	1.05	tree
$resist.value \sim height.ln.m + rp + PLA_dry_percent + mean_TLP_Mpa + (1 sp)$	0.00	x19
$resist.value \sim height.ln.m + rp + PLA_dry_percent + (1 sp)$	0.84	x19
$resist.value \sim height.ln.m + PLA_dry_percent + (1 sp)$	1.44	x19
$resist.value \sim position_all + height.ln.m + rp + PLA_dry_percent + mean_TLP_Mpa + (1 sp)$	1.60	x19
$resist.value \sim height.ln.m + TWI.ln + rp + PLA_dry_percent + mean_TLP_Mpa + (1 sp)$	1.97	x19
$resist.value \sim position_all + TWI.ln + rp + mean_TLP_Mpa + (1 sp)$	0.00	x19
$resist.value \sim TWI.ln+rp+mean_TLP_Mpa+(1 sp)$	0.09	x19
$resist.value \sim height.ln.m + TWI.ln + rp + mean_TLP_Mpa + (1 sp)$	1.51	x19
$resist.value \sim TWI.ln + rp + PLA_dry_percent + (1 sp)$	0.00	x19
$resist.value \sim position_all + height.ln.m + TWI.ln + rp + PLA_dry_percent + (1 sp)$	0.12	x19
$resist.value \sim TWI.ln+rp+mean_TLP_Mpa+(1 sp)$	0.37	x19
$resist.value \sim position_all + height.ln.m + TWI.ln + rp + mean_TLP_Mpa + (1 sp)$	0.54	x19
$resist.value \sim position_all + height.ln.m + TWI.ln + rp + (1 sp)$	0.91	x19
resist.value $\sim \text{TWI.ln+rp+}(1 \text{sp})$	1.14	x19
$resist.value \sim position_all + height.ln.m + rp + PLA_dry_percent + (1 sp)$	1.48	x19
$resist.value \sim position_all + TWI.ln + rp + PLA_dry_percent + (1 sp)$	1.59	x19
$resist.value \sim position_all + height.ln.m + rp + mean_TLP_Mpa + (1 sp)$	1.71	x19
$resist.value \sim position_all + TWI.ln + rp + mean_TLP_Mpa + (1 sp)$	1.82	x19
$resist.value \sim TWI.ln + rp + PLA_dry_percent + mean_TLP_Mpa + (1 sp)$	1.88	x19

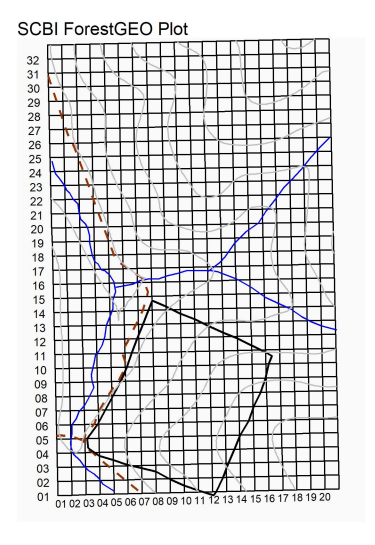
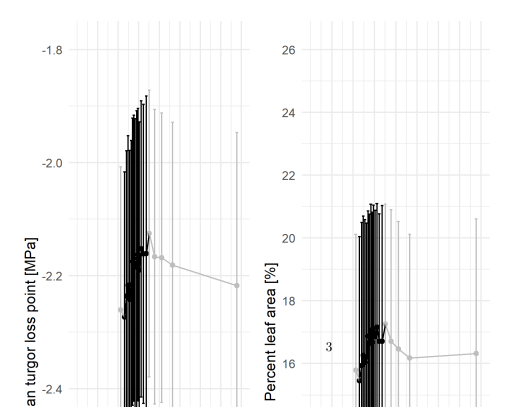


Figure S1: Map of ForestGEO plot



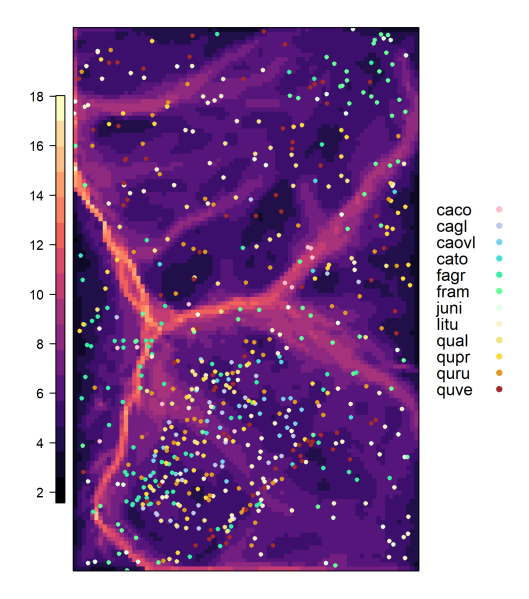


Figure S2: Location of cored trees